

# **16th International Conference on Space Operations 2021**

Held online

Cape Town, South Africa  
3-5 May 2021

Volume 1 of 4

ISBN: 978-1-7138-5553-8

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2021) by International Astronautical Federation  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact International Astronautical Federation  
at the address below.

International Astronautical Federation  
100 Avenue de Suffren  
75015 Paris  
France

Phone: +33 1 45 67 42 60  
Fax: +33 1 42 73 21 20

[www.iafastro.org](http://www.iafastro.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### MISSION DESIGN AND MANAGEMENT (MDM)

Evolution of the Canadian Radarsat Satellites.....	1
<i>Christophe Belzile, Nimita Wadhwa, Christian Carrie, Peter Allan</i>	
Exploring Space Mission Robustness by Integrating the Global Supply Chain into Simulation .....	12
<i>Kartik Kumar, Narayan Prasad Nagendra, Alberto Vaccarella</i>	
Good to the Last Drop: Dawn’s Daring Use of Remaining Hydrazine to Investigate Ceres’ Most Famous Features.....	13
<i>Carol Polanskey, Steven Joy, Marc Rayman, Carol Raymond</i>	
Mission Design and the Planning for the International Venera-D Project.....	15
<i>Alexey Grushevskii, Yury Golubev, Victor Koryanov, Andrey Tuchin, Denis Tuchin</i>	
Gravity Assist Maneuvers as a Tool for Broadening Accessible Landing Areas on Venus Surface.....	22
<i>Natan Eismont, Ravil Nazirov, Vladislav Zubko, Andrey Belyaev, Ludmila Zasova, Konstantin Fedyayev, Dmitriy Gorinov, Alexander Simonov</i>	
EDRS-C – Challenging Way of Bringing the Second Orbital Node into Space .....	34
<i>Gregor Rossmannith, Severine Bernonville, Michael Schmidhuber, Ralf Faller</i>	
A Holistic Approach to Ensure Safe Non-Routine Operations.....	42
<i>Lorenzo Arona, Martyn Fogg</i>	
How the Effectively Use Project Management Tools and Methodologies to Reduce Mission Design and Management Failure .....	53
<i>Eldrige Melo</i>	
Mission Design for Interplanetary Sample Return and Study of Ganymede.....	54
<i>Paras Adlakha, Abhishek Jain, Harshit Shukla, Anshika Saraswat</i>	
Low Thrust Multi-Injection Approach for Constellation and Multi-mission Deployment.....	65
<i>Vincenzo Maria Salvato, Jacopo Prinetto, Michelle Lavagna</i>	
Results, Lessons Learned, and Next Steps: A Study on an International Integrated Design Environment (IDE) Utilizing a Modular Open System Architecture (MOSA) Space System Test Environment .....	83
<i>Alexander Dunn</i>	
InSight Mission Overview.....	85
<i>Charles Scott, Tom Hoffman</i>	
Determination of Possible Landing Areas on Jupiter's Moon Ganymede .....	86
<i>Andrey Belyaev, Natan Eismont, Alexander Sukhanov, Konstantin Fedyayev, Vladislav Zubko</i>	
Defining Mission for Twin Exploration of Europa and Auxiliary Enceladus Sample Return.....	94
<i>Aayushi Bohrey, Abhishek Jain, Ramesh Kumar, Paras Adlakha, Liya Duggal</i>	

Notion Radarsat Constellation Mission .....	108
<i>Sandhya Rao, Sreemon Chowdhury</i>	
Design, Develop of an Advanced AI Satellite Integrated with Dexterous Robotic Manipulators for On-Orbit Servicing, Debris Removal and Monitoring Services .....	109
<i>Sandhya Rao, Sreemon Chowdhury</i>	
Advances Autonomous Design for Robotic Mission for Asteroid Redirect Mission .....	110
<i>Sandhya Rao, Sreemon Chowdhury</i>	

## **OPERATIONS CONCEPTS (OC)**

Automated Software for Crewed Spacecraft - Bridging the Gap from Sci-Fi to Reality .....	111
<i>Robert Dempsey, Edward Van Cise, Michael Lammers, Richard Jones</i>	
Automated Anomaly Response for Planet Constellations .....	122
<i>Pablo Bernal-Mencia, Cruz Peregrina, Jose Angel Gutierrez Ahumada, Kattia Flores Pozo, Lisa McGill</i>	
Euclid Routine Pass File Based Operations Concept .....	136
<i>Caglayan Guerbuez</i>	
Lessons Learned in the Introduction of Automation and Autonomy to International Space Station (ISS) Robotics Operations Planning .....	138
<i>Laura Lucier, Kenton Kirkpatrick, Alejandro Ramirez-Serrano</i>	
Meteosat Third Generation Ground Support for Payload Calibration and Characterisation .....	152
<i>Claudia Tranquilli, Stefano Pessina, Antimo Damiano, Janja Avbelj</i>	
The Mars Terrain Simulator: An Indoor Analogue Facility to Validate and Simulate ExoMars Rover Operations and to Support the ExoMars Surface Mission .....	165
<i>Maurizio Deffacis, Lorenzo Bramante, Diego Bussi, Chiara Picco, Marco Barrera, Paola Franceschetti, Luc Joudrier</i>	
Preparation, Validation and Operations Strategies for On-Board Software Upgrade on Galileo Constellation.....	185
<i>Ylenia Di Crescenzo, Sebastien Milliot, Benjamin McCormick, Senol Ozkan, Isidro Jorreto, Chris Nordmann, Valerio Carandente</i>	
Operation Design Based on Short-Term Response for the RLS Instrument, on Board the ExoMars 2022 Rover .....	196
<i>Laura Seoane, Sergio Ibarmia, Jesus Zafra, Cesar Quintana, Jesus Saiz, Carlos Perez-Canora, Guillermo Lopez-Reyes, Andoni Moral, Fernando Rull, Olga Prieto-Ballesteros</i>	
Generation Leap in Subsea Operations - Learning from Manned Spaceflight .....	205
<i>Carina Helle Berg</i>	
Doing More with Less - Impact of GAIA Mission Ground Automation for ESA's Astronomy Fleet and Beyond.....	214
<i>Javier Hernando, Ian Benson, Peter Collins</i>	
Agile Aerospace: Lessons Learned from Planet Mission Operations.....	230
<i>Lisa McGill, Deanna Doan, Kattia Flores Pozo, Avanti Mankar</i>	

Development and Validation of the Operations Procedures and Manual, for a 2U CubeSat, EIRSAT-1, with Three Novel Payloads. ....	238
<i>Rachel Dunwoody, Maeve Doyle, David Murphy, Gabriel Finneran, Derek O'Callaghan, Jack Reilly, Joseph Thompson, Sarah Walsh, Jessica Erkal, Gianluca Fontanesi, Jack Kyle, Joseph Mangan, Fergal Marshall, Lana Salmon, Daithi De Faoite, Lorraine Hanlon, David McKeown, William O'Connor, Ronan Wall, Sheila McBreen</i>	
Enabling the Next Era of Deep Space Robotic Exploration: The General End-To-End Operations Concept and Major Required Capabilities for Autonomous Missions at the System Level.....	254
<i>Jay Wyatt, Erik Barkley, Les Deutsch, Todd Ely, Mark Johnston, Joseph Lazio, Michael Levesque, Robin O'Brien, Costin Radulescu, Stephen Townes</i>	
Transition from Partial to Fully Automated Routine Activities of a Satellite Constellation .....	268
<i>Andrea Bechi, Nikolaos Kostopoulos, Raul Cadenas Gorgojo, Fernando Gonzalez-Meruelo</i>	
NAVCASAT Enables Precise Point Positioning and Near Real Time Service Monitoring.....	282
<i>Antonio Salonicò</i>	
Implement Voice-User Interface in Mission Control Center.....	294
<i>Dalin Li, Xiangcun Ji, Meng Bai</i>	
Modular Operations, Or How to Reduce Mission Operations Complexity and Errors .....	300
<i>Abigail Ganopol, Marcelo Oglietti</i>	
DESCENT CubeSat Launch, Early Operation and Obstacles .....	319
<i>Vidushi Jain, Aniket Prabhudesai, Sukhjinder Lal, Udai Bindra, Latheepan Murugathasan, Mike Alger, Franz Newland, Zheng Zhu</i>	
Operation Coordination Platform for Science Space Science Mission.....	330
<i>Meng Bai</i>	
Multi-Mission Spacecraft Operations by a Single Operator with Minimal Impact on Science Return .....	335
<i>Mithrajith Edirimanne</i>	
OPS-SAT - the World's First Satellite Accessible by the Public Over the Internet.....	336
<i>David Evans, Dominik Marszk, Tom Mladenov, Georges Labreche, Vladimir Zelenevskiy, Vasundhara Shiradhonkar</i>	
Parker Solar Probe Pre-Launch Mission Operations Orbit-in-the-Life Mission Simulation .....	346
<i>Kimberly Ord</i>	
Turning Challenges into Opportunities: Adaptive Management in RADARSAT Constellation Mission Operations Development .....	365
<i>Bryn Orth-Lashley, Camille Decoust, Jeff Hemingway, Alan Thompson, Andrew Tharmaratnam, Will Richardson-Little, Philippe Rolland, Jamie Roberts</i>	
Change Management and Verification of Electronic, Automated Procedures .....	367
<i>David Kortenkamp, Scott Bell, Khalid Adil, Jeffrey Graham, Mary Beth Hudson, Debra Schreckenghost, Neil Woodbury</i>	
Fast and Accurate Re-Planning Tool Under Multidisciplinary Constraints Set .....	377
<i>Jacopo Prinetto, Michelle Lavagna, Paolo Lunghi</i>	
Cost Effective Operations for Mission to the Moon.....	387
<i>Gabriele Conti, Saliha Klai</i>	

A Novel Concept for Target of Opportunity Operations fo Future Missions .....	402
<i>Gabriele De Canio</i>	
A Comparison of Satellite Measurement & Control Scheduling Algorithms.....	409
<i>Bingyu Song, Wei Wei, Yanjie Song, Shuai Lu, Zhongshan Zhang, Chao Wang</i>	
A Comprehensive Analysis of the Impact on Satellite Mission Planning Benchmark.....	415
<i>Yanjie Song, Mengyuan Wang, Bingyu Song, Luona Wei, Yingguo Chen</i>	
Extended Life Considerations for NOAA's Polar Orbiting Constellation .....	422
<i>Jose Davis, Rebecca Mesarch, Timothy Walsh, Francisco Andolz, Scott Leonard</i>	
Operability on the Europa Clipper Mission: Challenges and Opportunities.....	423
<i>Joel Signorelli, Marc Sarrel, Meghana Kumar</i>	
The Evolution of the EDRS Control Center for Automated Operations of EDRS-C.....	443
<i>Jan-Christoph Scharringhausen, Jürgen Seelmann</i>	
Concept for Operation of KIMPSAT Information Service Open API.....	452
<i>Yoon Jeong Jang</i>	
Soft Translatable Advanced Robot for In-Space Handling .....	457
<i>Marissa Renteria</i>	
Towards Automation of Operations for ZACube-2 - A South African Maritime Domain Awareness SmallSat Mission.....	476
<i>Leon Steenkamp, Robert Van Zyl, Francois Visser, Johann Lochner</i>	
Routine Contact Optimization in the Frame of Galileo Operations.....	484
<i>Andrea Di Carlo, Miguel Dias</i>	
An Innovative Operations Concept for the German Heinrich Hertz Mission.....	493
<i>Giovanni Bellana, Raluca Stefanescu, Greta De Marco, Livio Tucci, Roland Schulze, Ruben Solaz Cerdan</i>	
Verifying Late Knowledge Update for New Horizons' Ultima Thule Encounter Science Instrument Operations Using 3-D Computer Visualizations .....	495
<i>Hong Kyu Kang, Ann Harch, Nicole Martin, Emma Birath</i>	
ESA Deep Space Tracking Network: Evolution and Cooperation .....	505
<i>Yves Doat, Guillermo Lorenzo Ten, Pier Bargellini</i>	
Space-Based Space Surveillance to Reduce the Amount of Collision Warnings and Unnecessary Avoidance Manoeuvres .....	515
<i>Christoph Bamann, Stefan Frey, David Gondelach, Srinivas Setty</i>	
Potentials of Atmospheric Mining: Extraction, Storage and Utilization of Fusion Fuels.....	517
<i>Pranjal Mhatre, Bhakti Mithagri</i>	
Cockpit: A Scalable Customer-In-the-Loop Mission Control System for the Rideshare Era.....	529
<i>Lucas Bremond</i>	

## **FLIGHT EXECUTION (FE)**

On the Way to Mercury: BepiColombo Mission Status .....	530
<i>Christoph Steiger, Elsa Montagnon, Andrea Accomazzo</i>	

International Space Station (ISS) Robotics Development Operations Team Results in Robotic Remote Sensing, Control, and Semi-Automated Ground Control Techniques .....	542
<i>Laura Lucier, William Watson</i>	
The Whitehead Manoeuvre - Gaia's Strategy to Avoid Earth's Shadow During Mission Extension .....	559
<i>Jonas Marie, Peter Collins, David Milligan, Andreas Rudolph</i>	
Extending the Life of NASA's Tracking and Data Relay Satellite (TDRS)-8: TDRS-8 Power Challenges and Planning for End of Mission .....	568
<i>Carissa Brealey, John Zuby, Thomas Williams, Manuel Montoro, Harry Shaw, Lawrence Woods, Brandon Lujan, Ian Harris</i>	
Launch and Early Operations of Eu:cropis.....	575
<i>Miguel Lino, Daniel Schulze, Gary Morfill, Claudia Philpot, Olaf Essmann</i>	
Operations During the Science Monitoring Phase of InSight Instruments SEIS and APSS.....	591
<i>Agnes Jullien, Frederique Meunier, Ludovic Rochas, Charles Yana, Emilien Gaudin, Benjamin Jaillant, Elizabeth Barrett, Luis Mora Sotomayor, Remi Lapeyre, Veronica Peinado</i>	
Jason-2 Ageing Gyrometers Anomalies, Lessons Learnt and Risk Mitigation Operations.....	600
<i>Eemilie Coulaud, Benjamin Modave</i>	
How to Backflip Your Satellite and Other Stories .....	620
<i>Stefania Tarquini, Francisco Sancho, Smiti Dhami, Matteo Meschini, Sylvain Garces</i>	
Operating the Galileo Constellation: An Effective Routine Operational Strategy to Handle the Influence of the Polar Regions on the Attitude Determination.....	635
<i>Lorenzo Di Maggio, Victoria Gil Campesino, Sebastien Milliot, Alessandro Paolini, Senol Ozkan, Angel Milagro, Fernando Gonzalez-Meruelo</i>	
Recent In-Flight Operational Innovations for Esa's Gaia Mission .....	655
<i>Peter Collins, David Milligan, Leticia Manso, Jose Villalvilla, Philippe Tatry, Eric Ecale, Andy Dyne, Oreste Cociolillo</i>	
MASCOT – a Mobile Lander On-Board Hayabusa2 Spacecraft – Operations on Ryugu.....	665
<i>Christian Krause, Uli Auster, Jean-Pierre Bibring, Jens Biele, Celine Cenac-Morthe, Federico Cordero, Barbara Cozzoni, Clement Dudal, Daniel Embacher, Cinzia Fantinati, Hans-Herbert Fischer, Karl-Heinz Glassmeier, David Granena, Matthias Grott, Jan Thimo Grundmann, Vincent Hamm, David Hercik, Tra-Mi Ho, Ralf Jaumann, Kagan Kayal, Joerg Knollenberg, Oliver Kuechemann, Caroline Lange, Laurence Lorda, Michael Maibaum, Daniel May, Yuya Mimasu, Aurelie Moussi, Tatsuaki Okada, Josef Reill, Takanao Saiki, Kaname Sasaki, Markus Schlotterer, Nicole Schmitz, Norbert Toth, Yuichi Tsuda, Stephan Ulamec, Tetsuo Yoshimitsu, Sei-Ichiro Watanabe, Friederike Wolff</i>	
HP <sup>3</sup> – Experiment on InSight Mission – Operations on Mars .....	679
<i>Christian Krause, Khaled Ali, Elizabeth Barrett, Tilmann Denk, Cinzia Fantinati, Matthias Grott, Troy Hudson, Pauline Hwang, Sven Jansen, Judit Jaenchen, Joerg Knollenberg, Oliver Kuechemann, Daniel May, Nils Mueller, Suzanne Smrekar, Cristina Sorice, Emily Stough, Tilman Spohn, Louise Thomas, Ashitey Trebi-Ollenu, Jeffrey Umland, Markus Wiedemann</i>	
The Challenge and Consequences on Mission Operations After Inverting a Complex Failure Management Concept In-Orbit.....	696
<i>Katrin Wirth, Sebastian Loew, Kay Mueller, Krzysztof Snopek, Robert Gaston</i>	
Lessons Learnt Using Optical Observations for Satellite Flight Dynamics Operations.....	707
<i>Noelia Sanchez Ortiz, Raul Dominguez Gonzalez, Jaime Nomen, Stefano Pessina, Milan Klinc</i>	

OPS-SAT LEOP and Commissioning: Running a Nanosatellite Project in a Space Agency Context .....	724
<i>David Evans, Georges Labreche, Tom Mladenov, Vladimir Zelenevskiy, Dominik Marszk, Vasundhara Shiradhonkar</i>	

## VOLUME 2

Planned End of Life Activities of Meteosat-8 at EUMETSAT .....	736
<i>Julien Rogissart, Christian Bihr, Milan Klinc, Enrique Ordas, Flavio Murolo, Bernard Robert, Maurice Achkar, Jean-Philippe Canard, Stefano Pessina</i>	
Robotics Instrument Deployment System Surface Operations for the InSight Mars Lander .....	756
<i>Ashitey Trebi-Ollennu</i>	
CloudSat - From the A-Train to the C-Train .....	773
<i>Mona Witkowski, Deborah Vane, Thomas Livermore</i>	
GRACE Follow-On Early In-flight Challenges.....	780
<i>Mona Witkowski, Robert Gaston, Mike Shirbacheh</i>	
InSight-SEIS Instrument Deployment Operations on Mars .....	787
<i>Charles Yana, Kenneth Hurst, Laurent Kerjean, Philippe Lognonne, Ludovic Rochas, Agnes Jullien, Frederique Meunier, Remi Lapeyre, Emilien Gaudin, Benjamin Jaillant</i>	
Sunsetting Rapideye: A Constellation Orbit Reduction Campaign of More than 1000 Burns .....	805
<i>Kattia Flores Pozo, Pablo Bernal-Mencia</i>	
Challenges and Creativity in the Operations of the Three Senior ESA PROBA Satellites .....	807
<i>Stijn Ilsen</i>	
NEOSSat Operations Post-Recovery: New Missions for Canada’s Resilient Microsatellite .....	810
<i>Viqar Abbasi, Denis Laurin, Nathaniel Cziranka-Crooks, Robert Scott, Stefan Thorsteinson, David Balam, Jason Rowe, Jillian Psocka, Adrian Fagarasanu</i>	
The End of Kepler: Fuel Challenges and End of Life Lessons.....	824
<i>Trevor Weschler</i>	
Maintaining Operational Excellence into the Second Decade of the RADARSAT-2 Mission .....	834
<i>Casey Lambert</i>	

## **GROUND SYSTEMS ENGINEERING (GSE)**

Industry 4.0 in Control Centre: The Latest Frontier of the Space Mission.....	845
<i>Giulio Sistilli</i>	
High-Resolution Remote Sensing One-Stop Service Platform Based on SOA Architecture (HRRSOSP).....	847
<i>Liu Li, Tian Wei, Chen Yao, Yan Dong, Wei Xiaoke, Yang Xinhui</i>	
Return Link Service Provider (RLSP)- A Feed-back of One-year Operational Life.....	857
<i>Maxime Fontanier, Sylvain Delattre, Chiara Scaleggi, Helene Ruiz</i>	
EGS-CC@GSOC .....	870
<i>Markus Hobsch, Christian Stangl, Leonard Schlag, Michael P. Geyer</i>	

SVOM Ground Segment: Mission, Science & Instrument Centres and Validation Strategy .....	872
<i>Laurence Chaoul, Martine Jouret, Guillaume Quenouille, Aurelie Moussi</i>	
A Mobile and Compact Control Center for Quick Decentral Satellite Access.....	880
<i>Stefan Gartner, Norbert Harder, Jens Hartung, Markus Hobsch, Martin Weigel</i>	
Reactive Design Patterns in Ground Data Systems .....	897
<i>Daniel Weber, Saravanan Palanisamy, Thomas Ohmüller, Marcin Gnat</i>	
EUCLID's Health Monitoring System: Combining and Expanding ESA's Operational Capabilities into New Use Cases.....	899
<i>Guillermo Buenadicha, Rui Santos, Jose Carlos Gonzalez, Gustavo Marques, Marco Freschi</i>	
Monitoring the SEIS and APSS Instruments of the InSight Mission .....	913
<i>Benjamin Jaillant, Louis-Ashley Camus, Ludovic Rochas, Frederique Meunier, Charles Yana, Agnes Julien, Remi Lapeyre, Emilien Gaudin</i>	
FAVOUR – A New Generation of Editors for the EGS-CC .....	933
<i>Wolfgang Heinen</i>	
Development of the Ground Segment Communication System for the EIRSAT-1 CubeSat.....	949
<i>Fergal Marshall, David Murphy, Lana Salmon, Derek O'Callaghan, Maeve Doyle, Jack Reilly, Rachel Dunwoody, Jessica Erkal, Gabriel Finneran, Gianluca Fontanesi, Jack Kyle, Joseph Mangan, Joseph Thompson, Sarah Walsh, Daithi De Faoite, Lorraine Hanlon, David McKeown, William O'Connor, Ronan Wall, Sheila McBreen, Derek Greene</i>	
NanosatCS: A Ground Control and Monitoring Software for Integration, Testing and Operation of Small Satellites .....	966
<i>Marcelo Essado, Douglas Landim</i>	
Mission Control Facility for ELSA-D and ADRAS-J - A Highly Configurable Control and Automation System for SmallSats.....	967
<i>Riaz Shafi, Alberto Fernandez, Gareth Gates, Philip Rendell</i>	
SmallGEO-CC: The Transition Story of a Satellite Platform Towards EGS-CC.....	969
<i>Nieves Salor Moral, Jonathan Anderson, Alan Moorhouse, Roland Lampka, Pamela Froehner, Daniel Esser</i>	
Layered Serice Oriented Design for M&C Appliations .....	979
<i>Francesco Croce, Carlos Vico, Ruediger Gad, Ales Simonic</i>	
Satellite Ground System Automation Development for Geostationary Observation Satellites .....	997
<i>Hyunsu Lim, Jun-Yeong Bok, Sang-Cherl Lee, Jin-Hyung Park</i>	
SIRIUS Flight Dynamics System: Presentation of a Standard Product as a New Extensible COTS .....	1005
<i>Jesus Esteban-Dones, Michel Lacotte, Stephanie Marel, Thomas Philippe, Benoît Ratti</i>	
The Ground Segment Engineering Process for SPORT Cubesat Mission Operation.....	1019
<i>Carlos Leandro Gomes Batista, Danilo Pallamin De Almeida, Fatima Mattiello-Francisco</i>	
MO Services and CFDP in Action on OPS-SAT .....	1025
<i>Dominik Marszk, David Evans, Tom Mladenov, Georges Labreche, Vladimir Zelenevskiy, Vasundhara Shiradhonkar</i>	
Multi-Mission Operations System Supporting Satellite Constellations .....	1034
<i>Kai Leidig, Robin Schweigert, Jens Eickhoff</i>	

Multi-Mission as a Service .....	1050
<i>Mauro Pecchioli, James Eggleston, Vemund Reggestad, Anthony Walsh</i>	
A Cloud Network of Ground Stations for on Demand Uplink & Downlink .....	1060
<i>Gabriele De Canio</i>	
MTG Mission Data Acquisition Site Diversity Performances .....	1061
<i>Frederic Jaillot</i>	
A Service Oriented Ground System - from Principles to Reality .....	1062
<i>Armin Hauke</i>	
An Innovative Ground Segment for the German Heinrich Hertz Mission .....	1064
<i>Michael Schmeing, Frank Künemund, Eva Manas Iniguez, Markus Plura</i>	
Ground Stations High Level Monitoring and Control Systems at EUMETSAT.....	1066
<i>Stefano Ferreri</i>	
ExoMars 2020: Rover Operations Control System (ROCS) .....	1067
<i>Alvaro Ortiz, Gabriel Conte, Rafael Sanchez, Joaquin Aufran</i>	
CNES Contribution to SuperCam Ground Segment: Agile Development and Integration in Mars2020 Ground Segment.....	1083
<i>Anissa Bahri, Valerie Mousset, Christophe Donny, Alexis Chatillon, Alex Blasco Braso, Abderrahmane Boustelitane, Jonathan Parmentier</i>	
Design and Develop a CubeSat with Advanced Payload Systems for Earth Observation.....	1090
<i>Sandhya Rao, Sreemon Chowdhury</i>	
A Full Automated, CI/CD Pipeline for a Secure Multi-User Ground Network.....	1091
<i>Brian Chandler</i>	
 <b><u>DATA MANAGEMENT (DM)</u></b>	
Evaluation of Lossless and Lossy Algorithms for the Compression of Scientific Datasets in NETCDF-4 or HDF5 Files .....	1092
<i>Flavien Gouillon</i>	
Big Data: Optimized Scientific Data Format for Distributed Architecture .....	1093
<i>Flavien Gouillon</i>	
To Catch Them All: A Generic Approach for Pattern Detection in Time Series Satellite Telemetry Data .....	1094
<i>Clemens Schefels, Leonard Schlag</i>	
Centralised Spacecraft Database Management for Future EUMETSAT Missions: The Sentinel-6 Approach .....	1110
<i>Elena Ancona, Salvatore Nocella, Nicolas Larrea, Pablo Arriazu</i>	
AGILE Science Operation Center at SSDC: Data Management from Raw Telemetry to Online Analysis Tools.....	1123
<i>Carlotta Pittori</i>	
New Questions Opened by the Big Data in the World of the Science Data Processing Center for Gaia Mission in CNES .....	1130
<i>Julie Guiraud, Wilhem Roux</i>	

Multi-Mission in the Cloud: Image Processing for Aerial and Space Applications .....	1142
<i>Andy Phipps</i>	
Mixing Usual Spacecraft Information and In-Flight Data into a New Operational Documentation Platform.....	1143
<i>Olivier Ruspil, Gilles Picart, Emmanuelle Massot, David Monestes, Stephane Millet, Romain Agez</i>	
Satellite Data Processing as a Service .....	1157
<i>Leon Henry Africa</i>	
In-Orbit Demonstration of POCKET Housekeeping Compression on PROBA-2 .....	1158
<i>Stijn Ilse</i>	
Automated Logging and Reporting as a Service - Concepts and Evolution.....	1175
<i>Tristan Edwards, Victor Sierra Uruena</i>	
Deep Space Network Complex Event Processing (DCEP): A Real-Time, Scalable Data management Infrastructure for Deep Space Network Operational Intelligence .....	1194
<i>Rishi Verma</i>	

## **PLANNING AND SCHEDULING (PS)**

Integrated GSOp Planning Architecture.....	1196
<i>Valerio Carandente, Sandra Brogl, Raul Cadenas Gorgojo, Roland Rossgotterer, Daniel Docal Lareu, Ralph Ballweg</i>	
Efficient Space Network Scheduling for a Degraded Spacecraft .....	1204
<i>Katie Steward, Charles Labonde</i>	
CNES Ground Stations Network Scheduling: Prototypes to Select the Best Solver.....	1218
<i>Christophe Lamant, Helene Ruiz</i>	
Cluster-II: A Recommendation System for Semi-Automated Scheduling of Ground Station Passes .....	1233
<i>Jakob Karg, Julian Zobel, Bruno Sousa, Steffen Bamfaste, Giulio Pinzan, Artur Scholz</i>	
Use Cases and Algorithms of the EnMAP Mission Planning System.....	1247
<i>Sven Prüfer, Christoph Lenzen, Sebastian Wiesner, Jonas Krenss, Maria Theresia Worle, Falk Mrowka</i>	
How Galileo Planning Became Automated.....	1261
<i>Sandra Brogl, Simona Manaiescu, Julio Gutierrez Vela, Ralph Ballweg, Falk Mrowka</i>	
A Rapid Retargetable Goals Driven Approach to Autonomous Spacecraft Plan Repair with Concurrent Actions.....	1272
<i>Chao Chen, Rui Xu, Zhao-Yu Li, Shengying Zhu</i>	
PINTA – One Tool to Plan Them All.....	1281
<i>Rainer Nibler</i>	
Psyche Science Planning with the Science Opportunity Analyzer.....	1302
<i>Carolyn Ortega, Carol Polanskey, Marcel Llopis, Christopher Lawler, Paul Rosemurgy, Eleanor Alonge, Lindy Elkins-Tanton, Matthew Dailis</i>	
Scheduling and Operations of the ECOSTRESS Mission.....	1321
<i>Amruta Yelamanchili, Steve Chien, Kerry Cawse-Nicholson, Jordan Padams, Dana Freeborn</i>	

Scheduling and Operations of the Orbiting Carbon Observatory-3 Mission.....	1333
<i>Amruta Yelamanchili, Christopher Wells, Steve Chien, Annmarie Eldering, Ryan Pavlick, Cecilia Cheng, Robert Schneider</i>	
Ground-Based Automated Scheduling for Operations of the Mars 2020 Rover Mission .....	1346
<i>Amruta Yelamanchili, Jagriti Agrawal, Steve Chien, James Biehl, Andrea Connell, Usha Guduri, Shannon Towey, James Hazelrig, Kimberly Maxwell, Kimberly Steadman, Iris Ip</i>	
Real-Time Scheduling of Astronomical Satellites Network for Target of Opportunity Observation.....	1354
<i>Dalin Li, Yanfeng Gu, Lian Tao, Meng Bai</i>	
Rent-A-Craft: The OPS-SAT Spacecraft as a Geospatial-Aware On-Demand Service .....	1361
<i>Georges Labreche, David Evans, Dominik Marszk, Tom Mladenov, Vasundhara Shiradhonkar, Vladimir Zelenevskiy</i>	
Scheduling for a New Observatory Concept: Science Observation Planning and Scheduling for a Regularly Flying Balloon-Based Stratospheric Observatory.....	1363
<i>Mahsa Taheran Vernoozfaderani</i>	
About Optimisation of Space Survey Planning in Space Projects.....	1365
<i>Mikhail Sachkov, Yuri Kazakevich, Olga Basargina</i>	
Science Observation Planning of the WSO-UV Mission .....	1367
<i>Mikhail Sachkov, Olga Basargina, Yuri Kazakevich</i>	
Planning and Scheduling Software Tools in Use for Human Spaceflight Operations.....	1368
<i>Jessica Marquez, Ivonne Deliz</i>	
Cloud-Enabled Contact Planning and Optimization.....	1369
<i>Grant Boerhave, Steve Stoytchev</i>	
User Preference Optimization for Oversubscribed Scheduling of NASA's Deep Space Network .....	1382
<i>Mark Johnston</i>	
Demand Access for NASA's Deep Space Network: A New Paradigm for Operations .....	1392
<i>Timothy Hackett, Sven Bilen, Mark Johnston, Jay Wyatt</i>	
CCSDS Mission Planning and Scheduling Services Opening Door for Cross-Agency Interoperability .....	1410
<i>Peter Van Der Plas, Mehran Sarkarati, Mario Merri, David Frew, Guillermo Buenadicha, Maria Theresia Worle, Christoph Lenzen, Marc Duhaze, Roger Thompson</i>	
APS: Multi-Domain Decentralized Planning for Responsive Multi-Asset Collaborative Autonomy .....	1426
<i>Neil Dhingra</i>	
Data Frugal Machine Learning for Simplifying Spacecraft Mission Planning.....	1437
<i>Matej Petkovic, Luke Lucas, Saso Dzeroski, Nikola Simidjievski, Dragi Kocev, Pance Panov</i>	
Science Observation Planning for NASA's Europa Clipper Mission .....	1452
<i>Jenny Kampmeier</i>	
Evolution of the Radarsat Mission Planning System.....	1454
<i>Logan Pryor</i>	

## **GUIDANCE, NAVIGATION, AND CONTROL (GNC)**

Visual Validation of Korea Pathfinder Lunar Orbiter Attitude Control Operations..... 1459  
*Dawoon Jung, Jae Wook Kwon, Kwangyul Baek, Han Woong Ahn, Jong-Wook Choi*

### **VOLUME 3**

A Novel Multivariate Sensor Data Analysis Methodology in Holistic Landing Site Selection for  
Interplanetary Missions ..... 1465  
*Caitlyn Singam*

Design of a Robust Low-Thrust Orbit Raising Strategy for MEO Constellation Deployment ..... 1473  
*Riccardo Di Corato, Catherine Morlet, Ruben Castro, Jose Manuel Sanchez Perez*

Architecture and Operations of the OSIRIS-REx Independent Navigation Team..... 1487  
*Jason Swenson, Benjamin Ashman, Jennifer Donaldson, Kenneth Getzandanner, Christopher  
Gnam, Dolan Highsmith, Andrew Liounis, Joshua Lyzhoft, Michael Moreau, David  
Rowlands, Jeffrey Small, Dante Lauretta*

ADCS Performance Assessment Using Payload Camera: Lessons Learned on a Small Satellite  
Mission and Future Applications..... 1504  
*Clement Jonglez, Merlin Barschke, Julian Bartholomaus, Philipp Werner*

Analysis of Improved Navigation Data for NASA Near Space Network (NSN) Direct-to-Earth  
(DTE) Ground Stations..... 1520  
*Chitra Patel, Scott Schaire, Ryan Patterson, Mark Lamberson, Cheryl Gramling, Yleana  
Ceballos, Timothy Williams, Philip Baldwin, Trish Perrotto*

Sensor Fusion Kalman Filtering for Stability and Control of Satellite Swarms ..... 1536  
*Rahul Rughani, David Barnhart*

CNES Flight Dynamics Operations Design for the End of Life of Formation Flying Satellites ..... 1551  
*Etienne Montagnon, Nicolas Tchintcharadze, Cedric Delmas, Yoann Prevot*

Optical and Radiometric Measurement Scheduling for Multi-Agent Asteroid Proximity Exploration..... 1552  
*Xiaoxuan Lu*

What is Driving the Gaia Micro-Propulsion System's Cold Gas Usage? a Census of Internal and  
External Disturbances Sources and Their GN2 Footprints..... 1554  
*Chloe Sivac*

Attitude Control on GRACE FOLLOW-ON Experiences from the First Years in Orbit..... 1566  
*Fabiana Cossavella, Jacobus Herman, Lukas Hoffmann, Denis Fischer, Benjamin Schlepp,  
Thomas Usbeck*

Applications and Benefits of GNSS for Lunar Exploration ..... 1583  
*Benjamin Ashman, Lauren Schlenker, Joel Parker, Frank Bauer, Luke Winternitz, Anne Long,  
Kyle Craft*

Optimal Reaction Wheel Control with Stiction and Resonance Avoidance ..... 1601  
*Tianyi Zhang, Philip Ferguson*

A Trajectory Projection Based Hypersonic Vehicles Trajectory Tracing Guidance Method ..... 1606  
*Yinghui Gong, Jia Xie, Ningning Zhang, Shun Wang, Ying Yu, Jingying Cao, Jianfei Zhang,  
Tianyu Han*

Studies of a Dc Discharge-Based Micropropulsion Concept for Applications on Small Satellites .....	1615
<i>Maheen Parbhoo, Philippe Ferrer</i>	
The CNES Flight Dynamics Operational Activities for the Exploration of the Solar System: The Hayabusa2/MASCOT Experience and the Lessons Learned for the Contributions to Future Exploration Missions .....	1632
<i>Laurence Lorda</i>	
Using Small Satellites to Bring Global Navigation Systems on the Continent .....	1634
<i>Marco Romero, Ruvimbo Samanga, Mohamed Ramzi Aouimeur, Eldrige Melo, Mostafa Sayed</i>	
GNSS-Based Navigation for a Remote Sensing Three-satellite Formation Flying .....	1635
<i>Francesca Scala, Camilla Colombo, Gabriella Gaias, Manuel Martin-Neira</i>	
Precise Orbit Determination and Atmospheric Density Estimation at Super Low Altitude for SLATS .....	1637
<i>Takushi Sakamoto, Takehiro Matsumoto, Shinichi Nakamura, Shunsuke Imamura, Masanori Sasaki</i>	
Orbital and Attitude Control of Spectrum-Roentgen-Gamma Observatory Under Technical Constraints .....	1648
<i>Irina Kovalenko, Natan Eismont, Vladimir Nazarov, Fedor Korotkov, Andrey Pogodin, Pavel Mzhelskiy, Evgeniy Mikhaylov, Aleksey Ditrikh, Andrey Tregubov</i>	
Attitude Control of the Disposal Phase of the e.Cube Mission for Atmospheric Data Acquisition .....	1659
<i>Francesca Scala, Mirko Trisolini, Camilla Colombo</i>	
Achieving Microgravity Conditions Using an Attitude Stabilized Free Falling Experiment - ASTER on REXUS .....	1676
<i>Bjorn Dierks, Miguel Llamas Lanza, Anne Hartmann</i>	
In Orbit Fragmentations Localisation: Study and Characterisation of the Events .....	1689
<i>Andrea Muciaccia, Matteo Romano, Camilla Colombo, Mirko Trisolini</i>	
Spin Stabilized Sun Pointing CubeSat for Space Geology .....	1709
<i>Naeimeh Najafizadeh, Ryan Clark, Stephanie Connell, Nathalie Turenne, Philip Ferguson</i>	
Automation Concept of Flight Dynamics Operations for Korean GEO-Satellites .....	1720
<i>Youeyun Jung, Jaedong Seong, Okchul Jung, Dae Won Chung</i>	
Mars-Phobos Multi-body Regime Exploitation for Martian Navigation Light Constellation Design .....	1726
<i>Daniele Barberi Spirito, Michelle Lavagna</i>	
A Fast Strategy for Inter-Satellite Links Assignment Problem in GNSS .....	1746
<i>Jungang Yan, Guopeng Song, Yingwu Chen, Zhongshan Zhang</i>	
Bearing-Only Navigation to Support Proximity Operations on Cis-lunar Non-keplerian Orbits .....	1754
<i>Michele Ceresoli, Giovanni Zanotti, Michelle Lavagna</i>	
Orbit Determination of Geostationary Satellites. ....	1770
<i>Izan Peris</i>	

## **COMMUNICATIONS ARCHITECTURES AND NETWORKS (CAN)**

Improving Ground Station Antenna Program Track Angles in the Absence of Updated Flight Dynamic Predictions .....	1771
<i>Christopher Stamblewski, Christophe Caspar, Stefano Badessi</i>	
Autonomy for Deep Space Communication and Navigation .....	1784
<i>Les Deutsch, Andrew Downen, Stephen Townes, Joseph Guinn, Jay Wyatt, Michael Levesque, Susan Chang</i>	
CNES Multi-Mission Stations: Automatic Preventive and Predictive Maintenances .....	1799
<i>Sebastien Lacour</i>	
Truncated ARQ Statistical Link Analysis for Dynamic Links .....	1813
<i>Kar-Ming Cheung</i>	
DATASAT – Ground Station Network for Tracking, Telemetry and Command of Spacecrafts .....	1830
<i>Sergio Da Silva Soares, Marcelo Essado, Gladys Pierri</i>	
Towards Implementation of Delay-Tolerant Networking in the ESA Ground Segment .....	1832
<i>Felix Flentge</i>	
How Web-Based Voice Communication System Clients Can Change Operation in Mission Control .....	1840
<i>Anja Bertard, Markus Topfer</i>	
Comparing Carrier Acquisition and Tracking Systems in Presence of High Doppler Frequency .....	1851
<i>Dariush Divsalar</i>	
Implementing Delay/Disruption Tolerant Networking for NASA’s Plankton, Aerosol, Clouds and Ocean Ecosystem (PACE) Mission .....	1870
<i>David Israel, J. P. Swinski, Jonathan Wilmot, Susanne Strege, Ben Anderson, Peyush Jain, Carla Matusow</i>	
LunaNet Architecture and Concept of Operations .....	1871
<i>David Israel, Jim Schier, Andrew Petro, Wallace Tai, Evan Anzalone, Avinash Sharma</i>	
Variable Data Rate Process .....	1890
<i>Howard Garon, Victor Sank, Frank Stocklin, Nancy Huynh, Obadiah Kegege</i>	
Comparison of Type 2 Versus Type 3 Carrier Tracking Loops Under High Dynamic Signal Conditions .....	1895
<i>David Morabito, Zaid Towfic, Douglas Abraham</i>	
Ground Segment Operations Concept for the Orion Artemis-2 Optical Communications System .....	1907
<i>Nikki Desch, Risha George, Haleh Safavi, Timothy Rykowski, Jonathan Mahaffey, Stephen Hall, Chris Finegan, Ronald Miller</i>	
Extending the Licklider Transmission Protocol to Multi-Band Links .....	1916
<i>Marc Sanchez Net</i>	
Space Communications in Support of the Artemis Program .....	1928
<i>Philip Baldwin, Gregory W. Heckler, Andrew Petro, Jeff Berner, Jim Schier, Erica Weir, Wendy Evans</i>	

The CubeSat Communication Platform (CCP) - Mission Overview and ConOps .....	1939
<i>Cory Vaska, John Mullet, Denise Thorsen, Justin Long, Obadiah Kegege, Yen Wong, Quetzal Luebke-Laroque, Kiara O'Neill, Charles Emerson</i>	
Gbps High Speed Antenna Arraying for Ground-Based Network .....	1947
<i>Howard Garon, Obadiah Kegege, David Caruth, Victor Sank, Frank Stocklin, Brent Andres, Nancy Huynh</i>	
The Near Space Network, Defining a New Approach to Offering Space Communications in the Near Space Region .....	1955
<i>Julie Hoover</i>	
An Augmented Ground Station Architecture for Spacecraft-Initiated Communication Service Requests .....	1956
<i>Adam Gannon</i>	
Communications and Cybersecurity Technology Enabling Extended Human Spaceflight.....	1972
<i>Sienna Williams</i>	
The European Optical Nucleus Network.....	1988
<i>Martin Krynitz, Klaus-Juergen Schulz, Clemens Heese, Holger Dreihahn, Marcus Knopp, Hennes Henniger</i>	
Going Beyond: Building the Commercial Lunar Ground Network.....	1990
<i>Martin Krynitz, Kyle Brazil</i>	
NASA's Strategic Plan for a Transition to Commercial Space Communications Services for Near-Earth Users .....	1991
<i>Gregory W. Heckler, Philip Baldwin, Wendy Evans, Erica Weir</i>	
NASA Deep Space Network Commitments for Human Missions to the Moon and Beyond.....	2005
<i>Kathleen Harmon, Felicia Sanders, Jeff Berner, David Berry, Timothy Pham, Sami Asmar, Ricky Turcios</i>	
An Enhanced Network Environment with Software-Defined Network .....	2016
<i>Hyun Chul Baek</i>	
NASA's Deep Space Network: Automation in the Follow-The-Sun Era .....	2017
<i>Mark Johnston, Michael Levesque</i>	
A Novel Alternative to Bundle Protocol for Handling Data Transmission Across Disruption-Tolerant Networks .....	2028
<i>Caitlyn Singam</i>	
On the Use of Pseudo-Noise Ranging with High-rate Spectrally-efficient Modulations .....	2042
<i>Barbara Ripani, Andrea Modenini, Roberto Garelo, Gabriel Maiolini Capez, Guido Montorsi</i>	
Designing the Communication Links for a GEO SATCOM System .....	2049
<i>Elena Egodino, Juan Carlos Gil, Leticia Alonso</i>	
Distributed Space Traffic Management Solutions with Emerging New Space Industry .....	2061
<i>Luisa Buinhas, Mauricio Caceres, Gabriel Maiolini Capez, Srinivas Setty</i>	
Kiruna, ESA Polar Station Evolution Roadmap.....	2081
<i>Guillermo Lorenzo Ten, Luca Milani, Yves Doat, Salvador Marti, Pier Mario Besso, Marco Lanucara, Fabio Pelorossi, Kenneth Krekula</i>	

Ka-Band Operations at ESA with Hayabusa-2.....	2088
<i>Maria Montagna, Marco Lanucara, Gabriela Ravera, Luca Milani, Marianna Biscarini, Frank S. Marzano, Klaide De Sanctis, Saverio Di Fabio, Atsushi Fujii, Yuto Takei, Yuichi Tsuda, John Reynolds</i>	

## **HUMAN SPACEFLIGHTS AND OPERATIONS (HSO)**

Radioprotective Effects of Induced Astronaut Torpor and Advanced Propulsion Systems During Deep Space Travel.....	2097
<i>Tim Squire</i>	
AMO-EXPRESS-2.5: Crew Autonomy Onboard the International Space Station.....	2099
<i>Angela Haddock</i>	
Real-Time Support Versus Sustaining Engineering: Columbus and PMM Case Study.....	2112
<i>Ilenya Salvoni, Cesare Capararo, Maurizio Deffacis, Bruno Blasi</i>	
Current Situation of Space Science in Nepal and People’s Perception on Space Exploration .....	2114
<i>Ankit Khanal</i>	
On-Call Support to Unattended Payload Operations in the ISS – Implementation and Lessons-learnt After Two Years .....	2115
<i>Arielle Depriester, Morgane Steckiewicz, Samuel Fayard, Lourdes Oro Marot, Anais Llodra- Perez, Cecile Thevenot, Pierre Dardalhon, Richard Mathieu, Mauro Augelli</i>	
Safety Constraints for Plant Biology Experiments in Human Space Flight .....	2117
<i>Morgane Steckiewicz, Claire Pichot, Helene Ravily, Gregory Navarro, Didier Chaput, Aurelie Strzepak, Pascal Franchi, Remi Canton, Sebastien Barde</i>	
Preparation and Execution of an Experiment in Cold Stowage Facilities in ISS .....	2119
<i>Claire Pichot, Morgane Steckiewicz, Gregory Navarro, Helene Ravily, Pascal Franchi, Aurelie Strzepak, Remi Canton, Sebastien Barde</i>	
Compacted Granulars – How a Rigid 2-Months, 3-runs Planned Science Experiment on ISS Evolved into a Flexible 20-run, 9-Months Mission.....	2121
<i>Alex Karl</i>	
Designing a Console for Future Space Operations .....	2134
<i>Alexander Seidel</i>	
Astrobee On-Orbit Commissioning.....	2142
<i>Maria Bualat, Jonathan Barlow, Jose Benavides, Brian Coltin, Lorenzo Fluckiger, Marina Moreira, Kathryn Hamilton, Aric Katterhagen, Ryan Soussan, Trey Smith</i>	
Mitigation of Orthostatic Hypotension in Spaceflight.....	2151
<i>Peter Anto Johnson, John Christy Johnson, Austin Mardon</i>	
On-Flight Rehabilitation for Spaceflight Osteopenia .....	2153
<i>John Christy Johnson, Peter Anto Johnson, Austin Mardon</i>	
Accelerometers for Enhanced Movement in Microgravity Conditions .....	2155
<i>Peter Anto Johnson, John Christy Johnson, Austin Mardon</i>	
Designing Autonomy into Interfaces for Long-Duration Missions.....	2157
<i>Brooke Allen</i>	

Establishment of a Self-Sustaining Lunar Habitat for 100 Occupants for a Period of 5 Years Using Nuclear Energy.....	2158
<i>Vikrant Sharma, Navjeet Singroha, Pankaj Kumar, Vaishnavi Gautam</i>	
Operation and Implementation of Oxygen Production Process on Mars.....	2159
<i>Laura Fader, Alina Kunitskaya, Anh (Annie) Nguyen, Keith Cleland</i>	
Optimization and Validation of a Unique Ground-Based in Vitro Model to Study Space Health Effects.....	2172
<i>Randall Fisher, Charlot Vandeworde, Bjorn Baselet, Marjan Moreels</i>	
Space Outpost: Operations for Engineering Center of Martian Habitat .....	2173
<i>Abhishek Jain, Paras Adlakha, Ramesh Kumar, Manan Malik, Kunal Madan</i>	

#### VOLUME 4

PHARAOH: Remotely Operating Robotic Systems Using Human-Readable Procedures.....	2191
<i>Stephen Hart, James Kramer, Scott Bell, Debra Schreckenghost, Seth Gee, Robert Burrige, Ana Huaman Quispe</i>	
Power Station Design for Martian Space Habitat .....	2208
<i>Paras Adlakha, Ramesh Kumar, Abhishek Jain</i>	
Multi-Mission/Universal Closed-Loop EVA Thermo-Control System.....	2221
<i>Boris Yendler</i>	
PLUMMRS: A Collection of Plan Ledgers and Unified Maps for Multi-Robot Safety.....	2228
<i>Ana Huaman Quispe, Stephen Hart, Seth Gee</i>	

#### **CROSS SUPPORT, INTEROPERABILITY, AND STANDARDS (CSIS)**

The Use of the CCSDS Unified Space Data Link Protocol on All Space Links .....	2243
<i>Greg Kazz</i>	
Results of Modeling Algorithms for Obtaining Correlated Data, Described in the Orange Book CCSDS 551.1-O-2 «Correlated Data Generation» .....	2249
<i>Valery Vorontsov</i>	
Diving into Quality Space Or on How Quality of Service and Quality of Experience Can Enhance the User Experience for Mission Operations Communication .....	2265
<i>Falk Schiffner, Tobias Kolb, Michael Beer</i>	
A Generic Mission Control System Framework for Robotic Exploration Missions .....	2274
<i>Evriddiki Ntagiou, Mehran Sarkarati</i>	
The Ground Segment: A Proposal Framework Based on Concepts of Dynamic Management of the Space Link Extension Protocol Services. ....	2277
<i>Antonio Cassiano Julio Filho, Mauricio Gonçalves V. Ferreira, Ana Maria Ambrosio</i>	
CCSDS Implementation, Concept, and Architecture of the Psyche Mission's End-To-End Information System .....	2289
<i>Richa Sirohi, Robert Moore, Lloyd De Forrest, Marla Thornton, Kristina Larson, Daniel Wenkert, Greg Kazz</i>	

Preliminary Comparison of Reliability Models Within the Space Industry for Space Applications (space Flight):.....	2308
<i>Hannah Currivan</i>	
Space Law and Engineering Working Group to Enable the Creation of the African Commission for Space Standardization .....	2309
<i>Marco Romero, Ruvimbo Samanga</i>	
Implementing the New CCSDS Compression Standard (POCKET+) - the Best of Two Worlds .....	2311
<i>David Evans, Georges Labreche, Tom Mladenov, Dominik Marszk, Vladimir Zelenevskiy, Vasundhara Shiradhonkar</i>	
The Deep Space Network: A Strategic Partner for Space Operations and Cross Support.....	2319
<i>Sami Asmar, Brian Giovannoni, Brad Arnold</i>	
An International Standard Procedure for Managing Spacecraft Emergency Cross Support (SECS) .....	2321
<i>John Reynolds</i>	

### **HUMAN FACTORS, TRAINING AND KNOWLEDGE TRANSFER (HFT)**

The 3D-IRPA Training Model for MTG Operations.....	2322
<i>Emiliano Micaloni, Martin Green, Darren Wainwright, Kevin Marston</i>	
Ladybird Guide to Spacecraft Operations - Personal Experience of a Unique ESA Academy Training Course .....	2323
<i>Davide Bellicoso</i>	
Distance Learning and Training Management System in 3D-IRPA: The Challenge of Remote Based Training from Space Operations to Information Security.....	2327
<i>Emiliano Micaloni, Martin Green, Kevin Marston, Klaus Noetzel</i>	
ISS Payload Operations Training During the COVID-19 Pandemic: Impacts and Solutions .....	2328
<i>Craig Cruzen, Jeff Montgomery</i>	
Quantum Entanglement Communications Project Developed by the NASA Goddard Space Flight Center 2019 Summer Intern Cohort .....	2342
<i>Harry Shaw, Haleh Safavi, Shantanu Gupta, Mark Wan, Yuqing Zhu, Amber Jacobson, Katherine Schauer, James Acevedo</i>	
Training Lessons on Human Systems Integration for Flight Operations Personnel.....	2358
<i>Jackelynne Silva-Martinez</i>	
South African Satellite Operations Testbench for Capacity Building in Space Operations Training and Research.....	2363
<i>Jens Eickhoff, Brendon Maongera, Kai Leidig, Rene Laufer, Peter Martinez, Per Danielsson, Andy Armitage</i>	
The Perfect Fit for Space: Sizing Systems for Spacesuits and Gloves .....	2376
<i>Suhail Al Sharabati</i>	
Capacity Building in the African Space Industry: Driving Innovation Through Technology Transfer .....	2386
<i>Marco Romero, Ruvimbo Samanga, Mostafa Sayed, Eldrige Melo, Mohamed Ramzi Aouimeur</i>	
Inspiring the Next Generation of Human & Robotic Solar System Explorers Through Deep Space Education Curriculum .....	2387
<i>Marco Romero, Ruvimbo Samanga</i>	

Angolan Nano Satellite and Space Outreach Capacity Building Program: The Path from the CanSats Do the Deep Space CubSats .....	2389
<i>Marco Romero</i>	
Knowledge Transfer at SANSa Space Operations .....	2391
<i>Gladys Magagula, Nompumelelo Ursula Malinga</i>	
Changes to Respiratory Rhythms After Long-Term CO2 Exposure Training .....	2392
<i>John Christy Johnson, Peter Anto Johnson, Austin Mardon</i>	
Atacama Rover Astrobiology Drilling Studies (ARADS) Project: Remote Rover, Drilling and Instrument Operations in a Mission Simulation .....	2393
<i>Brian Glass</i>	
Disrupting Space in Africa, African Entrepreneurship in SpaceTech, African Rover Challenge 2021 .....	2404
<i>Basia Nasiorowska</i>	
Space Operations Fueling Space Awareness and Science Education in South Africa – Supporting STEM Education in the Knowledge Economy.....	2410
<i>Daniel Matsapola</i>	
Near Realtime Computation of Task Performance Using Electronic Procedures .....	2420
<i>Debra Schreckenghost, Tod Milam, David Kortenkamp, Alize Nguyen</i>	
Reporting Operational Performance to the User Community - Concepts and Evolutions.....	2432
<i>Tristan Edwards, Victor Sierra Uruena</i>	
Operational Simulators: from Spacecraft to Rover Simulation .....	2444
<i>Nicola Di Nisio, Benjamin Boschmann, Nicole Neis</i>	
Monitoring Human Biomarkers with AO Scan During the First Analog Mission Pilot Study to Build a Biofrequency-Based API of Human Body.....	2464
<i>Kolemann Lutz, Sucheshna Patil, Sara Sabry, Karla Garcia</i>	
Operational Satellite Simulator: How a Proportional-Integral-Derivative Controller Can Improve Simulated Results? .....	2480
<i>Italo Pinto Rodrigues, Ana Maria Ambrosio, Ronan Arraes Jardim Chagas</i>	

## **SPACE TRANSPORTATION OPERATIONS (STO)**

Standardized Methodologies and Paradigms for Design, Tracking, and Status Monitoring of High Altitude Balloon Payloads .....	2492
<i>Caitlyn Singam</i>	
GNC for the Future VS-50 Launch Vehicle – Successfully Performed Hardware-in-the-Loop Tests .....	2506
<i>Josef Ettl, Euler Barbosa, Ralf Basken, Cesar Batagini, Roberto Brusnicki, Alexander Schmidt</i>	
A Trajectory Planning and Tracking Guidance Method of C-Shape Maneuver Based on Fixed Angle of Attack .....	2514
<i>Ningning Zhang, Shiqiang Zhang, Yinghui Gong, Shun Wang, Wen Xiao, Hao Yang</i>	
Ariane 6 Launch System Combined Tests Operations .....	2520
<i>Charline Dutertre, Luis Escudero, Aline Decadi, Pier Domenico Resta, Julio A. Monreal, Dirk Riedel</i>	

A New Operational Concept for Stratospheric Science Payloads: Reusing an Extensible Satellite Framework for Operating Regular Balloon-Based Astronomical Missions .....	2538
<i>Mahsa Taheran Vernoozfaderani, Philipp Maier, Andreas Pahler, Sara Bougueroua</i>	
Vertical Lift Aerial Vehicles (VLAV): Aerial Approach for Martian Exploration .....	2557
<i>Pranjal Mhatre, Shireen Mathur</i>	
Trajectory Design and Optimization: An Interplanetary Mission to Europa Using VASIMR Propulsion.....	2570
<i>Pranjal Mhatre</i>	
Layout and Design of a Pressurised Structure for Gelled Propellants for a Thrust Controllable Sounding Rocket Upper Stage.....	2571
<i>Maximilian Zurkaulen</i>	
Ariane 6 French Guiana Ground Facilities Program: Environmental Protection of the Biodiversity.....	2588
<i>Sandrine Richard</i>	
Small Launch Vehicles (SLV): Analysis of Current and Future of Launch Services.....	2589
<i>Pranjal Mhatre</i>	

## **ARTIFICIAL INTELLIGENCE FOR SPACE OPERATIONS (AI)**

Science Autonomy on the ExoMars Mission: A Step Forward to Onboard Autonomy for Space Exploration .....	2590
<i>Victoria Da Poian</i>	
Telemetry Prediction within the Mission Planning System: Optimizing the Battery Unitization of the TerraSAR-X and TanDEM-X Satellites .....	2596
<i>Fotios Stathopoulos, Daniel Grinham, Miguel Lino, Kay Mueller, Christoph Lenzen</i>	
Sat2map - from Satellite Imagery to Concurrent Road Maps.....	2603
<i>Tobias Baumann, Sebastian Kriege, Christine Glaesser</i>	
Machine Learning Applied to the Optimization of Sst Sensor Tasking .....	2605
<i>Igone Urdampilleta, Daniel Lubian Arenillas, Ignacio Grande, Fernando Pina Caballero</i>	
From Theory to Practice: Operational Implementation of Telemetry Outlier Detection at EUMETSAT.....	2617
<i>Pio Luciano Losco, Jonathan Pergoli, Alberto De Vincenzis, Richard Dyer</i>	
Utilization of Machine Learning Techniques for Managing the Tracking and Data Relay Satellite Constellation.....	2633
<i>Haleh Safavi, Kenneth Ma, Harry Shaw, Manuel Montoro, Lawrence Woods, Thomas Williams, Jonathon Steele, David Cunniff, John Zubby, Carissa Brealey Bonacci</i>	
Multivariate Anomaly Detection in Discrete and Continuous Telemetry Signals Using a Sparse Decomposition in a Dictionary.....	2643
<i>Pierre-Baptiste Lambert, Barbara Pilastre, Jean-Yves Tourneret, Loïc Boussouf, Stephane D'Escrivan, Pauline Delande</i>	
Towards Automatic Collision Avoidance Making Use of Artificial Intelligence .....	2659
<i>Alberto Agueda, Catalin-Florin Blaj, Florentin-Alin Butu, Paul-Beniamin Iliaica, Maria-Alexandra Nita, Dan-Andrei Stanculescu, Irina-Florentina Stroe, Daniel Saez-Bo, Jesus Tirado Velez, Diego Escobar Anton, Bogdan Bija</i>	

Analysis of Automated Techniques for Anomaly Detection in Spacecraft Telemetries .....	2677
<i>Carlo Ciancarelli, Annamaria Nicito, Arturo Intelisano, Andrea Pirovano, Francesco Corallo, Francesco Russo</i>	
Using Automated Scheduling for Mission Design: A Case Study for EMIT .....	2685
<i>Amruta Yelamanchili, Christopher Wells, Steve Chien, Joseph Russino, Robert Green, Bogdan Oaida, David Thompson</i>	
Learning from History: Scoring and Automating Spacecraft Constellation Schedules .....	2694
<i>Luis Simões, Ben Day, Vinutha Magal Shreenath, Callum Wilson, Sylvester Kaczmarek, Alessandro Donati, Bruno Sousa</i>	
A Survey of Applying Artificial Intelligent Techniques to Space Communications Network Routing. ....	2707
<i>Hamid Akbarian, Imad Mahgoub</i>	
Reinforcing the Mission Planning Process of the Sentinels Using AI.....	2715
<i>Evridiki Ntagiou, Ioannis Angelis-Lagogiannis, Vemund Reggestad, Mehran Sarkarati</i>	
Multi-Parameter Automated Anomaly Detection with ATHMoS .....	2717
<i>Agnese Del Moro</i>	
In-Flight Training of a FDIR Model with Online Machine Learning on the OPS-SAT Spacecraft .....	2718
<i>Georges Labreche, Tanguy Soto, Evridiki Ntagiou, David Evans</i>	
Crowdsourcing Machine Learning Models for Autonomous In-Flight Operations with TensorFlow Lite On-Board the OPS-SAT Spacecraft .....	2731
<i>Georges Labreche, David Evans, Dominik Marszk, Tom Mladenov, Vasundhara Shiradhonkar, Vladimir Zelenevskiy</i>	
A Real-Time Automatic Anomaly Detection System Using Machine Learning Techniques for Improving the Management of TDRS Spacecrafts.....	2740
<i>Kenneth Ma, Haleh Safavi, Harry Shaw, Manuel Montoro, Thomas Williams, David Cunniff, Lawrence Woods, Carissa Brealey Bonacci</i>	
Processor-In-the-Loop Validation of AI-aided Algorithms for On-Board Autonomous Operations .....	2742
<i>Stefano Silvestrini, Michelle Lavagna</i>	
Predictive Maintenance: A Review of On-Board Failure Types and Methods of Detection.....	2752
<i>Edith Maurer</i>	
A Machine Learning-Based Method and Architecture for the Thermal Modelling of XMM-Newton Propellant Tanks .....	2753
<i>Gabriele De Canio</i>	
A Practical On-Orbit Demonstration of Self-Request System (SRS) for Software Defined Satellite (SDS).....	2764
<i>Bo Ren, Liu Jianping, Zhicheng Zhu</i>	
Spacecraft AI Access Service Concept of Space and Ground TT&C Station Network .....	2770
<i>Liu Jianping, Bo Ren</i>	
Artificial Intelligence for SATCOM Operations .....	2776
<i>Miguel Angel Vazquez, Pol Henarejos, Juan Carlos Gil, Irene Pappalardo</i>	
Polaris: A Machine Learning Tool for Telemetry Data Exploration .....	2781
<i>Jan-Peter Ceglarek, Redouane Boumghar</i>	

## **CYBER SECURITY FOR SPACE OPERATIONS (CYB)**

The Strategic Design of a Security Culture Using a Security Education Training and Awareness (SETA) Program.....	2783
<i>Klaus Noetzel</i>	
SEC_LAB: A Secure Communications Testbed for Space Missions.....	2784
<i>Marcus Wallum, Daniel Fischer, Lukasz Pieczonka, Jadwiga Nowotnik, Mariusz Tkaczyk</i>	
King of the Castle: Privileged Access Management for Operational Systems.....	2799
<i>Manuel Martin Gutierrez, Paul Klobuszewski, Marcos Garcia Chillon, Andre Schaller, Marti Berini Sarrias, Rafael Zarza</i>	
Plan Your Patch, Patch Your Plan: Allow Scheduled Patches Without Compromising the Security of Operational Systems.....	2801
<i>Marcos Garcia Chillon, Paul Klobuszewski, Manuel Martin Gutierrez, Marti Berini Sarrias, Andre Schaller, Rafael Zarza</i>	
The Security Cyber Center of Excellence (SCCoE) and the Cyber Safety and Security Operational Center (C-SOC) Increasing the Security Resilience of European Space.....	2803
<i>Doug Wiemer</i>	

## **SAFETY AND SUSTAINABILITY OF SPACE OPERATIONS (SSU)**

The UN COPUOS Guidelines for the Long-Term Sustainability of Outer Space Activities: Scope, Content and Implementation .....	2805
<i>Peter Martinez</i>	
Space Weather Services for Spacecraft Operations Developed as Part of ESA's Space Safety Programme: Current Capabilities and Next Steps .....	2815
<i>Alexi Glover, Juha-Pekka Luntama</i>	
Focus on Commercial COLA Service Based on JSpOC SP Catalogue.....	2824
<i>Alberto Agueda, Felipe Jimenez</i>	
Virtual Reality in Support of Space Weather Forecasting.....	2833
<i>Evriddiki Ntagiou, Johannes Klug, Juha-Pekka Luntama, Mehran Sarkarati</i>	
Efforts to Improve Global Operational Space Weather Service Effectiveness by the Coordinated Group of Meteorological Satellite Operators.....	2846
<i>Andrew Monham, Elsayed Talaat, Tsutomu Nagatsuma</i>	
Effect of Mega Constellations on Collision Risk in Space.....	2856
<i>Carlos Alvaro Arroyo Parejo, Noelia Sanchez Ortiz, Raul Dominguez Gonzalez</i>	
Addressing Policy Gaps in the Scale-Up of Satellite Mega-Constellations .....	2857
<i>Ruvimbo Samanga</i>	
Approaches for a Newspace Economy for Satellite Mega-Constellations .....	2858
<i>Ruvimbo Samanga</i>	
Prospective Legal Developments in Spectrum and Frequency Allotment in Outer Space for Developing Countries.....	2860
<i>Ruvimbo Samanga</i>	

Quantitative Assessment of the Impact of a Space Mission on the Space Environment ..... 2862  
*Camilla Colombo, Mirko Trisolini, Juan Luis Gonzalo, Stefan Frey, Emma Kerr, Noelia Sanchez Ortiz, Francesca Letizia, Stijn Lemmens*

Orbital Debris Overview - Policy and Removal Recommendations ..... 2864  
*Anna Gunn-Golkin, Ron Sega*

### **BEYOND BORDERS IN HUMAN ENDEAVOUR (BBO)**

Operating a Crewed Spacecraft in the Age of Commercial Space Using Private/Government Partnership ..... 2877  
*Robert Dempsey, Edward Van Cise, Michael Lammers, Richard Jones*

Payload Operations in the ISS Involving Multifaceted International Cooperation: The Example of Plasma Kristall-4 ..... 2887  
*Claire Pichot, Lourdes Oro Marot, Samuel Fayard, Aurelien Chauveau, Arielle Depriester, Helene Ravily, Morgane Steckiewicz, Pascal Franchi, Mauro Augelli*

Determination and Analysis of Possible Flight Paths to the trans-Neptunian Object (90377) Sedna ..... 2898  
*Vladislav Zubko, Alexander Sukhanov, Konstantin Fedyaev, Vsevolod Koryanov, Andrey Belyaev*

The Role of the Youth on the Creation of the African Space Agency – the Case of HumbiSat ..... 2915  
*Marco Romero, Ruvimbo Samanga, Eldrige Melo, Mohamed Ramzi Aouimeur, Mostafa Sayed*

RT-32: VIRAC Radio Telescope and Deep Space Communications Station ..... 2916  
*Marcis Donerblics, Marcis Bleiders, David Evans, Samuel Peterson, Petrus Hyvonen*

Inuvik Ground Station: Experience from the Operations of Sentinel-5P ..... 2917  
*Samuel Peterson, Daniel Mesples, Jina Maceachern, Robert Metzsig*

Inspiring Young Minds: An Indian Space-Initiative ..... 2918  
*Paras Adlakha, Ramesh Kumar, Abhishek Jain, Tanishka Roy*

Impact of Nullity of Launching Site and Space Transportation System on African Space Program ..... 2930  
*Eshet T. Tafes*

### **Author Index**